Abstract of the Disclosure

Improvements in and relating to Dental Flossers

The present invention provides in a first aspect a dental flosser attachment (1) for a toothbrush driver in which dental floss (3) from a spool on or in the attachment is fed via a floss quick release locking mechanism (4) to a floss receiving end (5) of one of a pair of prongs (6) extending from the body (2) of the attachment to a floss receiving end (7) of the other prong and back to the quick release mechanism such that the free end of the floss may be pulled to tension the floss between the prongs, whereafter the quick release mechanism is releasably locked to retain the tension of the floss therebetween, including across the prongs, the quick release mechanism being mounted for reciprocable rotation relative to the prongs to thereby cause the floss to oscillate therebetween when the flosser attachment is activated by the toothbrush driver.

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